Homework: ArrayList Date: 02/13/2023

**Directions:** You do not need to compile and run any code (you are going to get errors because the classes are not complete). Just write your method on a file named CookieOrder.txt. The file should be located here .../homeworks/2023-02-13/CookieOrder.txt

- Part (a) is your homework.
- Part (b) is optional. If you have a few minutes left over from your 30-min homework try to work on this one.

An organization raises money by selling boxes of cookies. A cookie order specifies the variety of cookies and the number of boxes ordered. The declaration of the <a href="CookieOrder">CookieOrder</a> class is shown below.

The MasterOrder class maintains a list of the cookies to be purchased. The declaration of the MasterOrder class is shown below.

```
/** @return the sum of the number of boxes of all of the cookie orders
*/
public int getTotalBoxes()
{ /* to be implemented in part (a) */ }

public int removeVariety(String cookieVar)
{ /* to be implemented in part (b) */ }

// There may be instance variables, constructors, and methods that are not shown.
}
```

**Part a.** The getTotalBoxes method computes and returns the sum of the number of boxes of all cookie orders. If there are no cookie orders in the master order, the method returns 0.

## Complete method getTotalBoxes.

```
/** @return the sum of the number of boxes of all of the cookie orders
    */
public int getTotalBoxes()
```

## Hints:

- 1. You will need to loop through each Cookie Order, since there are more than one. What type of loop will you use?
- 2. How will you continuously count the amount of boxes? You will need a variable to hold that data.
- 3. The method has a return type; what will you return?

**Part b.** The removeVariety method updates the master order by removing all of the cookie orders in which the variety of cookie matches the parameter cookieVar. The master order may contain zero or more cookie orders with the same variety as cookieVar. The method returns the total number of boxes removed from the master order.

For example, consider the following code segment.

```
MasterOrder goodies = new MasterOrder();
goodies.addOrder(new CookieOrder("Chocolate Chip", 1));
goodies.addOrder(new CookieOrder("Shortbread", 5));
goodies.addOrder(new CookieOrder("Macaroon", 2));
goodies.addOrder(new CookieOrder("Chocolate Chip", 3));
```

After the code segment has executed, the contents of the master order are as shown in the following table.

"Chocolate Chip"	"Shortbread"	"Macaroon"	"Chocolate Chip"
1	5	2	3

The method call goodies.removeVariety("Chocolate Chip") returns 4 because there were two Chocolate Chip cookie orders totaling 4 boxes. The master order is modified as shown below.

"Shortbread"	"Macaroon"	
5	2	

The method call goodies.removeVariety("Brownie") returns 0 and does not change the master order.

Complete method removeVariety below.

- /\*\* Removes all cookie orders from the master order that have the same variety of
- \* cookie as cookieVar and returns the total number of boxes that were removed.
- \* @param cookieVar the variety of cookies to remove from the master order
- \* @return the total number of boxes of cookieVar in the cookie orders removed

\*/
public int removeVariety(String cookieVar)